AIRCRAFT DISPATCH

DATE:	TIME:	SUNSET + 30:
10/11	1330	2036
INCIDENT NAME:		INCIDENT #:
Ballock		
DESCRIPTIVE LOCATION	ON:	ELEVATION:
T: R: S	: 1/4	
LAT: L	ONG:	
42 18 30	115 45 10	
BEARING (DEG):	DISTANCE (SN/NM):	FROM:
332	15	BOI
FLIGHT FOLLOWING:	F/F FREQUENCY:	TONE:
BILC	168.650	
AIR CONTACT:	A/A FREQUENCY:	TONE:
Recon 672	122.975	
GROUND CONTACT:	A/G FREQUENCY:	TONE:
OTHER AIRCRAFT:		
Recon 672		
HAZARDS:		
500' Radio Towe	er	
MTR/SUA: [] Yes	No TFR:	[] Yes [\(\)No
COMMENTS:		RELOAD BASE:

INCIDENT MANAGEMENT SITUATION REPORT MONDAY OCTOBER 11, 2004 - 0800 MDT NATIONAL PREPAREDNESS LEVEL 2

CURRENT SITUATION:

Initial attack activity was light nationally with 45 new fires reported. Very high to extreme fire indices were reported in California and Nebraska.

SOUTHERN AREA INCIDENTS:

HURRICANE FRANCES / IVAN RESPONSE, Federal Emergency Management Agency (FEMA). A Type 2 Incident Management Team (Muir) is assigned. The Team is managing a base camp at Saufley Field Naval Air Station in Pensacola, FL.

NORTHERN CALIFORNIA AREA LARGE FIRES:

POWER, Eldorado National Forest. A Type 2 Incident Management Team (Wendt) is assigned. This fire is 28 miles southeast of Pollock Pines, CA in brush and timber. Despite windy conditions, minimal fire behavior with no active spread was observed.

INCIDENT NAME	ST UNIT 									
POWER	CA ENF	418	95	10/15	446	9	7	0	0	2.5M

OUTLOOK:

Red Flag Warning: For Monterey, San Benito counties, western Tahoe, western El Dorado and western Stanislaus National Forests for strong northeast winds and low relative humidity levels.

For all of Northern California west of the Cascade-Sierra crest, except the north coast, for strong and gusty northeast winds and low relative humidity levels.

Weather Discussion: High pressure is building over the Pacific Northwest

with low pressure centered over southern California. This weather pattern will continue to bring gusty winds, warm temperatures and low relative humidity levels to California.

NORTHERN CALIFORNIA AREA

Geographic Area Weather Sunny.

High Temperatures 60s to low 70s higher terrain. 80s to low 90s lower elevations.

Minimum Relative Humidity 30 to 45% coastal areas. 12 to 28% inland.

Wind

North-northeast 8 to 16 mph with gusts to 25 to 30 mph. Local gusts to 40 mph.

SOUTHERN CALIFORNIA AREA

Geographic Area Weather
Low clouds coastal basin; otherwise, partly cloudy.

High Temperatures

75 to 85 central coast.

65 to 80 mountains.

70 to 85 south valleys.

75 to 85 upper deserts.

85 to 95 lower deserts.

Minimum Relative Humidity

12 to 25% northern valleys and mountains.

25 to 40% southern valleys and mountains.

12 to 25% deserts.

Wind

Northeast 10 to 20 mph with gusts to 30 mph in the north. Elsewhere, northeast 5 to 15 mph.

FIRES AND ACRES YESTERDAY:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska	FIRES ACRES							0
Northwest	FIRES ACRES					1 0	5 0	6 0
Northern California	FIRES ACRES					11 20	2 4	13 24
Southern California	FIRES ACRES					16 5	2 1	18 6
Northern Rockies	FIRES ACRES				 			0
Eastern Great Basi	FIRES ACRES				 	 		0
Western Great Basi	FIRES ACRES		 		 	 	1 5	1 5
Southwest	FIRES ACRES			 	 	 	2	2
Rocky Mountain	FIRES ACRES			 	 			0
Eastern Area	FIRES ACRES				 	4 1		4 1
Southern Area	FIRES ACRES			 	 	 	1	1 1
TOTAL	FIRES ACRES	0	0	0 0	0	!	13 11	45 37

FIRES AND ACRES YEAR-TO-DATE:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska				82 1900922			24 6	680 6445258

Northwest	FIRES ACRES	360 22674		!	62 258		1302 74763	3797 122303
Northern California	FIRES ACRES	148 188			25 482		1007 10045	3959 71504
Southern California	FIRES ACRES	38 671	113 6085		50 30	!	787 11575	3960 87301
Northern Rockies	FIRES ACRES	977 6364			13 4	!	845 10588	2703 37595
Eastern Great Basi	FIRES ACRES	62 522			47 60		729 37605	2286 88382
Western Great Basi	FIRES ACRES	16 340			18 71		149 8368	943 42922
Southwest	FIRES ACRES	729 5287			81 515		1745 282486	3413 301666
Rocky Mountain	FIRES ACRES	336 5465			50 37		467 8058	1814 44266
Eastern Area	FIRES ACRES	495 5109		48 2435	31 110		504 5819	11734 96160
Southern Area	FIRES ACRES	140 16015		66 21236	44 3468	!	612 73636	26727 444662
TOTAL	FIRES ACRES	3307 68744		358 1933107	439 34156	46958 3932589	8171 522949	62016 7782019
Ten Year A	_							69,042

^{***} Changes in some agency YTD acres reflect more accurate mapping or reporting adjustments. ***

PRESCRIBED FIRES AND ACRES YESTERDAY:

AREA	1	BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL	
Alaska	FIRES ACRES							 	0
Northwest	FIRES		 	 		 		 	0

	ACRES		I					0
Northern California	FIRES ACRES							0
Southern California			 			 		0
	FIRES ACRES		 			 		0
Eastern Great Basi	FIRES ACRES						0 9	0 9
Western Great Basi	FIRES ACRES							0
	FIRES ACRES					 		0
-	FIRES ACRES		 			 		0
	FIRES ACRES						1 5	1 5
	FIRES ACRES							0
TOTAL	FIRES ACRES	0 0	1 14	1 14				

PRESCRIBED FIRES AND ACRES YEAR-TO-DATE:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska	FIRES ACRES		1 33000			5 22901		6 55901
Northwest	FIRES ACRES	39 8156	92 18859	68 5882	1 30		343 74025	543 106952
Northern California	FIRES ACRES	14 251	39 2097	106 16601	22 4691	 	191 24837	372 48477
Southern	FIRES		4	21	13	1	76	114

California	ACRES		27	2086	893		6213	9219
Northern Rockies	FIRES ACRES	43 2761	9 3336		4 1047		!	
Eastern Great Basi	FIRES ACRES	1 149	31 14773	5 2449	5 4753	26 3575		152 55185
Western Great Basi			10 2347		3 414		5 971	23 4273
Southwest	FIRES ACRES	28 7451	!	7 12769	15 11386		431 92347	
Rocky Mountain	FIRES ACRES	51 7151		164 24611	1		!	
Eastern Area	FIRES ACRES	27 14804		373 44039	23 4443		236 37220	
Southern Area	FIRES ACRES	51 8503		204 91851			1163 1001069	
TOTAL	FIRES ACRES	254 49226					3308 1370778	

*** Changes in some agency YTD acres reflect more accurate mapping or reporting adjustments. ***

WFU FIRES AND ACRES YEAR-TO-DATE:

AREA		BIA	 I	BLM	 I	 FWS		 NPS	 ST/OT	 IISFS	TOTAL
	·		' 		' 						
Alaska	FIRES							3			3
	ACRES		İ		İ		İ	62266		j j	62266
Northwest	FIRES							5		13	18
	ACRES							200		1871	2071
Northern	FIRES				 			10		3	13
California	ACRES							3165		0	3165
Southern	FIRES							11		2	13
California	ACRES							4712		222	4934
Northern	FIRES		 	- -	- 			15		63	78

Rockies	ACRES		I	0		2410	2410
Eastern Great Basi	FIRES ACRES			1 0	0	61 13499	62 13509
Western Great Basi	FIRES ACRES		15 494	2 0			17 494
Southwest	FIRES ACRES			10 1703		28 14820	38 16523
Rocky Mountain	FIRES ACRES		28 6996	2 0	0 2271	6 613	39 10175
Eastern Area	FIRES ACRES			3 1436		1 1	1437
Southern Area	FIRES ACRES			1 3007			1 3007
TOTAL	FIRES ACRES	0 0	43 7490	:	0 2281		286 119991

^{***} Changes in some agency YTD acres reflect more accurate mapping or reporting adjustments. ***

RESOURCES STATUS: COMMITTED RESOURCES

Area	Crews Fed	Crews ST/OT		Engs ST/OT	Heli Fed	Heli ST/OT	1	Airt ST/OT	1	Ovrhd ST/OT
Alaska					 					
Northwest										
Northern	12		17						110	60
Southern			1							
Northern										
Eastern G			2							
Western G										
Southwest										
Rocky Mou			3						20	
Eastern A	1								1	3
Southern	3	3		2					190	34
Total	16	3	23	2	0	0	0	0	321	97

^{***} NATIONAL INTERAGENCY COORDINATION CENTER ***

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